AttachmentB

ANORDINANCETOAMENDPROVISIONSOFTHEUNIFIED DEVELOPMENTORDINANCEREGULATINGCOMMERCIALZONING

WHEREAS, the Durham County Board of Commissioners wishest oamend certain provisions regarding commercial zoning in the Unified Developm ent Ordinance to better promote the community's health, safety, and welfare;

NOW,THEREFORE, beitordainedthatArticle1,General;Article4, ZoningDistricts;Article 5,UseRegulations;Article6,DistrictIntensityS tandards;Article9,LandscapingandBuffering; Article10,Off-StreetParkingandLoading;andArt icle16,Definitions,areamendedtomakethe followingchanges:

SECTION1

ModifySec.1.10,TransitionalProvisions,paragrap h1.10.5,ZoningDistrictNameChanges,as setforthinthestrikeoutsandunderliningbelow.

[Sections 1.1 through 1.9 are omitted.]

Sec. 1.10 Transitional Provisions

[Paragraphs 1.10.1 through 1.10.4 are omitted.]

1.10.5 Zoning District Name Changes

A. The zoning district names in effect prior to the effective date of this Ordinance are hereby converted, as shown on the following table

PRI	EVIOUSDISTRICT			NEWDISTRICT
ResidentialDistricts				
RD	RuralDistrict	R	R	ResidentialRural
R-20	Residential20		RS-20	ResidentialSuburban-20
R-15,R-10	Residential15,10		RS-10	ResidentialSuburban-10
R-8	Residential8		RS-8	ResidentialSuburban-8
RM-8,RM-12,RM-16	ResidentialMultifamily8,12,1 6		RS-M	ResidentialSuburbanMultifamily
R-5	Residential5	R	U-5	ResidentialUrban-5
R-3	Residential3	F	U-5(2)	ResidentialUrban–5(2)
RM-16,RM-20	ResidentialMultifamily16,20	RU	[-M	Re sidentialUrbanMultifamily
ITOD-CN	InterimTODCompactNeighborhood			
RM-CN40	ResidentialMultifamilyCompact		RC	DagidantialComment
RM-CN60	Neighborhood40,60,80		KC	ResidentialCompact
RM-CN80				
NonresidentialDistricts				
	NEW	С	I	CommercialInfill
NC	NeighborhoodCommercial	С	N	CommercialNeighborh ood
O&I-1,	TransitionalOfficeandInstitutional,		OI	OfficeandInstitutional
O&I-2	GeneralOfficeandInstitutional		OI	Officeandinstitutional
GC	GeneralCommercial	C	G	CommercialGeneral
CBD	CentralBusinessDistrict	Dl)	DowntownDesign
RSCH,RAD	ResearchPark,ResearchApplications	SR	P	ScienceResearchPark

PR	EVIOUSDISTRICT			NEWDISTRICT
I-2	LightIndustrial		IL	Industrial,Light
CT	CommercialTrade		IL	industriai, Light
I-3	HeavyIndustrial	I		Industrial
PlannedDistricts				
PDR	PlannedDensityResidential	PΙ	DR I	PlannedDevelo pmentResidential
UC	UniversityandCollege	U	C	UniversityandCollege
SC	ShoppingCenter	(C:C	CommercialCenter
I-1	IndustrialPark	I	P	IndustrialPark
MU	MixedUse	N.	IU	MixedUse
OverlayDistricts				
	NEW	-F	•	NeighborhoodProtectionOverlay
	NEW	-]	O.	TransitionalOfficeOverlay
60to65LDN Above65LDN	AirportOverlay		-A60 -A65	AirportOverlay
MTC	MajorTransportationCorridorOverlay	-N	ITC N	Majo rTransportationCorridorOverlay
-H	HistoricDistrictOverlay	-F	I	HistoricDistricts &LandmarksOverlay
WatershedProtectionO	verlay			
M/LR-A,-B	LakeMichie/LittleRiverDistrict		M/LR-A,	LakeMichie/LittleRiverDistrict
F/J-A,-B	Falls/JordanDistrict		-B	Falls/JordanDistrict
E-A,-B	EnoRiverDistrict		F/J-A,-B	EnoRiverDistrict
			E-A,-B	

[Paragraphs B and C are omitted.]

SECTION2

ModifySec.4.1,General,paragraph4.1.1,Establis h DistrictIntentStatements,addnewparagraph4.3.1 , CommercialNeighborhood(CN)(renumberas4.3.2),p (OI)(renumberasparagraph4.3.3),paragraph4.3.3 , paragraph4.3.4),paragraph4.3.4,ScienceResearch paragraph4.3.5,IndustrialLight(IL)(renumberas (I)(renumberasparagraph4.3.7),assetforthin these

hmentofDistricts;Sec.4.3,Nonresidential ,CommercialInfill(CI),paragraph4.3.1, 2),p aragraph4.3.2,OfficeandInstitutional ,CommercialGeneral(CG)(renumberas Park(SRP)(renumberasparagraph4.3.5), paragraph4.3.6),paragraph4.3.6,Industrial thestrikeoutsandunderliningbelow.

Sec. 4.1 General precedent

4.1.1 Establishment of Districts

A. The following zoning districts are hereby established, and are intended to implement the Comprehensive Plan. Each district is only appropriate in development tiers where it effectively implements the plan, as set forth below.

[All non-relevant portions of the table are omitted.]

			Devel	opmer	ntTier		
Symbol Nonreside	District ential Districts	Rural	Suburban	Urban	Compact Neighborhood	Downtown	
CI	CommercialInfill			✓	✓		

FormerDistricts

--NEW--

			Devel	opmen	tTier	
Symbol	District	Rural	Suburban	Urban	Compact Neighborhood	Downtown
CN	CommercialNeighborhood	✓	✓	✓	✓	
OI	OfficeandInstitutional	✓	✓	✓	✓	
CG	CommercialGeneral	✓	✓	✓	✓	
SRP	ScienceResearchPark		✓			
IL	IndustrialLight		✓	✓	✓	
I	Industrial	✓	✓	✓		

FormerDistricts
NC
O&I-1,O&I-2
GC
RSCH,RAD
I-2,CT

[Paragraph B is omitted.]
[Paragraphs 4.1.2 through 4.1.4 are omitted.]
[Section 4.2 is omitted.]

Sec. 4.3 Nonresidential District Intent Statements

Development guidelines for all nonresidential districts may be founds in Sec. 6.10, Nonresidential District Development Intensity.

4.3.1 Commercial Infill (CI)

The Commercial Infill (CI) District is established to provide for small commercial and mixed use nodes within the Compact Neighborhood and Urban Tiers. These nodes are intended to provide for pedestrian-oriented development that supports the surrounding residential neighborhoods, and have limited vehicular accommodation. The CI District is only appropriate in locations that have direct access to residential neighborhoods. Businesses within the District should be sited to maximize visibility, convenience, and accessibility for pedestrians.

The CI District is used to implement the Comprehensive Plan within those areas shown as the Urban and Compact Neighborhood Tier.

4.3.2 Commercial Neighborhood (CN)

[Text is omitted.]

4.3.3 Office and Institutional (OI)

[Text is omitted.]

4.3.4 Commercial General (CG)

[Text is omitted.]

4.3.5 Science Research Park (SRP)

[Text is omitted.]

4.3.6 Industrial Light (IL)

[Text is omitted.]

4.3.7 Industrial (I)

[Text is omitted.] [Sections 4.4 thought 4.11 are omitted.]

SECTION3

ModifySec.5.1,UseTable,paragraph5.1.2,UseTa ble,assetforthinthestrikeoutsand underliningbelow.

Sec. 5.1 Use Table [Paragraph 5.1.1 is omitted.]

5.1.2 Use Table

			RE	SIDE	RESIDENTIAL				ž	ONRE	NONRESIDENTIAL	THAL				PI	PLANNED	Q		DESIGN	
				I		V															
USECATEGORY	SPECIFICUSE	кк	ВЗ	KS-IA	ВП	RU-N	вс	CI	CN	10	SEE	TI DIG	I		ьрк	an	သ	dІ	UM	DD	NOTES:
AGRICULTURALUSES (CityOnly)	SES (CityOnly)																				
Agriculture	Allagriculture, exceptas listed below	Ь	Г																	5.3.1A	₩
D	Forestry	Т	П	ГП	, ,	Γ	Г	L]	ГГ	L	Т	Γ	Γ	Γ	L		Г	,,	7	5.3.	1B
RESIDENTIALUSES	S																				
																					6.2.1,6.3.2,
	Single-familydetached	П	L L	<u>,</u>	1	J			Г					-11-		Ħ		+			6.4.2,6.5.2,
			1				\dagger	\dagger	+	+	+	+		+	+	\dagger					632642
	Zerolotline,patiohome	L	J	Γ	T	Γ								-				- -			6.5.2,6.10.2,
	•																	•			7.1.3,7.1.5
	Traditionalhouse			1	_	1								-							6.3.2,6.4.2,6.5.2,
				ו	1	1								4-							6.10.2,7.1.4
	Semi-attachedhouse		L L	Ţ	1	Г								-11-							6.3.2,6.4.2,6.5.2,
HouseholdLiving											\vdash										6.3.2,6.4.2,6.5.2,
	Duplex			L	,]	Γ								++				++	Г		6.10.2,6.12.2D,
																					7.1.7
																					6.3.2,6.4.2,6.5.2,
	Townhouse			L I	. 1	Γ	J	_ _	Γ				+-+					++	_		6.10.2,6.12.2D,
																					7.1.8
																					6.3.2,6.4.2,
	Multiplex/apartment				_	_			_				-		+		+		_		6.5.2,6.10.2,
	many man wordings.		<u> </u>		1	1	-	1	1				+		+		~		1		6.12.2D,
																					7.1.9,7.1.10

			RES	RESIDENTIAL	IAL				NONR	ESIDE	NONRESIDENTIAL	. 7			PLA	PLANNED			DESIGN		
USECATEGORY	SPECIFICUSE	ЗВ	SS	M-SS	ns.	3C 3∩-M	IC	NO	IC	S.G.	ЯВЪ	T	ъDК		D C)	ď	UN	ac	NOTES	
	Familycarehome	r i	,)						L			++ [++	ı	N	I	6.2.1,6.3.2, 6.4.2,6.5.2, 6.10.2,7.1.2	
	Manufactured home	Т																	5.3.2D		
HouseholdLiving	Manufactured homeparkor subdivision												7						5.3.2E	<u> </u>	
	Upper-story residential						7	Г	ı				-11-		7		++	Ь	6.10.2	Α.	
	Allgroupliving, exceptaslisted below		I	m m	m	ш	띠	m	I	m			u ‡				m‡	m			
GroupLiving	Commercialdorm		II/m		L/m	n L		ш		B C				1.					5.3.2A	2A	
	Congregatelivingfacility		L/m		$\frac{L}{m}$	L/m m		Т	Γ	Г			‡L/ m	/				‡L/ m	Т	5.3.2B	
	Grouphome		I m	L/m 1	L m	L/m $\frac{L}{m}$	7	Т	Г	Г			;[/ m					#L/	Г	5.3.2C	
PUBLICANDCIVICUSES	USES																				
	Allcommunityservice, exceptas listedbelow	Ь	P 1	P P	Ъ	Ь	ЬР	Ь	Ь			++		+-+		++	H	Ь			
Community	Auditoriums							Γ	Γ	. 1			Ţ.			ŢŢ		‡F	Ь	5.3.3A	
Service	Clubsandlodges	m m	un t	ш	ш	m L	Γ	L	L L	J		ţm				‡F	‡[Γ	5.3.3C	
	Museums	L/m	L/ I	L/m	L L	L/m = L/m	, L	m C	L	Г				+	7			‡F	Г	5.3.3G	
į	DayCareHome	P I	<u> </u>	Ь	^	P P	Ь	Ь	P P	Ь		-11-		**		-11-	Ь				
DayCare	DayCareFacility	L/m	n C	L/m l	n L	L/m L/m	ı,	Г	L	<u>,</u>	7		+	Г	ţŢ		ţŗ	Г	5.3.3E		
Educational Facilities	School, Elementary	L/m	n L	L/m	L m L	L/m L/m	Ь	Ь	Ъ		٩		#IL/	_	++	++	++	++	Р 5	5,3.3J	

	RESIDENTIAL			NONRI	NONRESIDENTIAL	TIAL			PL	PLANNED		DESIGN	IGN	
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		Ь	Ь	Ь	P P				++	++	Ь			
L/m L/m L/m	n L/ L/m	m [P L/m	Ь	P P	Ъ	<u>a</u>	‡L/		++		т÷	5.3.3F	JF
					L/M		L/M			ŢΓ/ W	ÄĽ/	L/M		5.3.3D
		Ь	P P	Ь	Ь				++	**	Ъ			
		Ь	P	Ь	P			++	++	++	<u>d</u>			
T T T	ГГ	Г	ГГ	Г	ГГ	Г	Г	‡T	‡T	‡F	‡T	‡T T	5	5.3.3H
P P P P	А		Ь	Ь	Ь		++		++	++	<u> </u>	5.3.3B	В	
M				M		M	M							
M	M	Ь	Ы	P P	Ь	Ь		++	++	+-+	++	Ь		
L/m L/m	L/L/m	m [LL	L L		1		‡L/ m	‡F	‡F	++	‡r r	5.3.31	11
				M		M					‡M	M		
L/m L/m					L I	ГГ				†T		m	5	5.3.3L
r r r	ГГ	Γ	ГГ	Г	ГГ	Γ	Г	‡F	‡F	‡F	‡F	‡T b		
L					Г	Γ				‡T		5.3.3K	K	
L/M^1 L L	ГГ	L	ГГ	Г	ГГ	r	Г	‡F	‡F	Ţ;	‡F	‡r r		5.3.3M

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USECATEGORY	SPECIFICUSE	яя	SS	M-SA	BN M	BC BU-M	IO	NO	Ю	ee	SRP	ΙΓ		ьрк	nc	၁၁	dl	ΩW	aa	NOTES:
	WirelessCommunication Facility, Freestanding Nonconcealed	1/	пГ							L/m		_	L/m	[‡L/ m	‡L/m	‡L/ M	#L/ m	L/m	5.3.3M
COMMERCIALUSES																				
	Allindoorrecreation, exceptaslistedbelow						ЬР		Ь		Ь				++	++	++	<u>~</u>		
IndoorRecreation	Adultestablishment									L/m	m		Г						5.3	5.3.4A
	Firingrange, indoor								Г		7			++	1				5.3.4J	
	Nightcluborbar					Г		B C		J	7				+-+	. 1	ŢŢ.		L 5.3.40	0
	Alloutdoorrecreation, exceptaslistedbelow	L/m						B C		J	L				++	. 1	+-+		5.3.4P	Ω,
	Campground, summer camp, RV camp	m																		
	Drive-intheatre									B [L/m							5.3	5.3.4H
OutdoorRecreation	Firingrange, outdoor, archery, skeet	L/M										W.							5.	5.3.4K
	Golfcourse, country club, swimclub, tennis	T	T I	ı	L				Т			****	7	Ţ		7	ŢŢ.		5.3.4L	
	Marina, boatingfacility	M																		
	Paintball	L/m								3 E	Н	L/m							5.3	5.3.4Q
	Stadium, arena							M		4	M			+-+		-11-	‡M	M		
	Hotel, motel, and extendedstay						J	ı	L		П			‡T	‡F	Ţ.	ţŗ		5.3.4M	
Overnight	residences		,	ľ		,		1			1									
Accommodations	Bedandbreakfast	C/m	n L	L/m	n L	L/m L/	r r	L	L	,				‡L/		‡F		‡F	L 5	5.3.4D
	Diethouse						Ь	Ь	Р								++	Ь		
Parking, Commercial	Allcommercial parking						Г	Г	L	Ь	L	Ь			+-+		ţŗ	ı	5.3.4F	

			RES	RESIDENTIAL	IAL			ľ	NONRESIDENTIAL	SIDEN	TIAL				PLANNED	NED		DE	DESIGN		ĺ
USECATEGORY	SPECIFICUSE	кк	RS	RS-M	BILM	RC RU-M	CI	CN	Ю	SKP CG	TI	Ι	ЬDК	nc	33		dІ	ΩW	DD	NOTES:	
Restaurants	Allrestaurants, except aslistedbelow						Ь		Ь	Ь				++	++	++	Ь				
	Drive-throughfacilities						Γ		Г	Γ				Ţ	‡F	++			4,	5.3.41	ı
	Allretailsalesand service,exceptaslisted below					1	ЬР		J	Ь			J	++		+++	Ъ	5.3.	5.3.4B		
	Antiqueshop	Γ				P	Ь		Ь	Ь				-}}-		++	Ь	\$.3.4C)t		
RetailSalesandService	Art,music,dance, photographicstudioor gallery					Ь	Д .	Ъ	А	Д				++	+-+	+-+-	Д				
	Conveniencestorewith gasolinesales						Г		Г	Г				‡F		Ţ		5.3.	5.3.4G		
	Drive-throughfacilities						T		Г	П				Ţ		+				5.3.41	T
	Veterinaryclinic,	Г				T	T	Г	Г	Т	7			ŢΓ	ŢF.	ŢŢ.	T	5.3.	5.3.4U		
	anımalhospital, kennel						_	-						+	+						Т
Self-ServiceStorage	Allself-servicestorage								Г	Γ	_				Ţ	1	Γ			5.3.4R	- 1
	Carwash								Г	Γ	_l			‡F	‡Ľ			5.3.4E	Ŧ		
	Manufacturedhome sales								L	П	7				7			5.3.	5.3.4N		
VehicleSalesand Service	Vehiclesales, leasing orrental								J	r	J			‡F	‡F		1	5.3.48	.4S		1
	Vehicleservice									Г	J				‡F			5.3.4T	Τt		1
	Vehicleservice, limited					I	Г	m m		Г	Г	T			7	7‡	‡F		5.3.4T		
OFFICE																					
	Alloffices,						_														1
	exceptthoselisted below					Д	Ъ	Ь	Ь	<u>A</u>				++	++-	++-	<u>~</u>				
Office	Conferencecenter, retreathouse	L/m					Г	T	L	Г				T.	‡F	Ţ	, ,	5.3.5A	.5A		1
	Drive-through facilities						Γ	Г	T T	Γ				‡F	‡F	<u> </u>		\$.3.4I	4I		

			RESI	RESIDENTIAL	IAL			NO	NRES	NONRESIDENTIAL	IAL			ā	PLANNED	•		DESIGN	
		8		М-8	M -0]			an an			Ж	C			Ω	C	
USECATEGORY SPECIFICUSE INDUSTRIALUSES		В	E)	K		K	C	O C) ()		111	Ι	d	n	C	3 11	M	D	NOTES:
Allheavyindustrial, exceptaslistedbelow	ndustrial, stedbelow																		
Asphaltplant	ınt										Г	L/M						5.	5.3.6A
Concrete	ringplant										٦	L/M						5.	5.3.6B
Hazardousandlow- levelnucleardisposal	sandlow- ardisposal										٦	L						5.	5.3.6C
andstorage																			
Wrecking, junk, and salvageyards	junk, and eds									. ,	L/m	J						5.3	5.3.6H
	Alllightindustrial service, exceptaslisted below										Ь				++-++		J	5.3.6D	
Researchand	nd ent									Ъ	<u>d</u>				++		Ь		
Resource Extraction Allresourc	Allresourceextraction										T	M						5.	5.3.6E
WarehouseandFreight Allwarehouseand freightmovement	useand vement										Ь				++				
Allwaste-related	elated					-		-	1										
Waste-RelatedService exceptaslistedbelow	stedbelow																		
Recyclingcenters	centers										M	M							
Transferstations	ations											7						5.3.6F	
WholesaleTrades Allwholesaletrade	aletrade					_		-	띮		Д	4			+-+		Г	5.3.6G	(5)

[Footnotes are omitted.]

SECTION4

ModifySec.6.2,ResidentialRural(RR)Development Standards, paragraph A, Dimensional Standards, and ResidentialSuburban(RS)DevelopmentIntensity,pa paragraphA,DimensionalStandards,andaddnewpar Urban(RU)DevelopmentIntensity,paragraph6.4.1, paragraphA,DimensionalStandards,andnewparagra Compact(RC)DevelopmentIntensity,paragraph6.5.1 DimensionalStandards, and addnewparagraphs1thr DevelopmentinResidentialDistricts,paragraph6.9 addnewparagraph1;Sec.6.10,NonresidentialDist 6.10.1, Nonresidential Development Standards, parag StandardsforAllDistricts, and newparagraphs at newparagraph1,StandardsfortheCN,OIandCGDi newparagraph2,StandardsfortheSRP,ILandIDi newparagraph3,paragraphC,UrbanTier,addnewp andnewparagraphsathroughe,addnewparagraph2 Districts, and new paragraphs athrough c, and new Districts, newparagraphs aandb, and paragraph D, paragraph1,StandardsfortheCIDistrict,andnew StandardsfortheCNandOIDistricts, and newpara StandardsfortheCGandILDistricts, and newpara ResidentialDevelopmentinNonresidentialDistricts paragraphs1through3assetforthinthestrikeou [Sections 6.1, 6.6 through 6.8, and 6.11 through 6.

Intensity, paragraph 6.2.1, Development addnewparagraphs1through4;Sec.6.3, ragraph6.3.1,DevelopmentStandards, agraphs1through8;Sec.6.4,Residential DevelopmentStandards,addnew phs1through4;Sec.6.5,Residential ,DevelopmentStandards,paragraphA, ough3;Sec.6.9,Nonresidential .1, Dimensional Standards, paragraph A and rictDevelopmentIntensity,paragraph raphA, Rural Tier, addnewparagraph 1, hroughc,paragraphB,SuburbanTier,add stricts, and newparagraphs athroughd, stricts, and newparagraphs athrough f, and aragraph1, Standardsforthe CID istrict, ,StandardsfortheCN,OIandCG paragraph3,StandardsfortheILandI CompactNeighborhoodTier,addnew paragraphsathroughe,newparagraph2, graphsathroughc, and newparagraph 3, graphsathroughd, and paragraph 6.10.2, ,paragraphB,ResidentialDensity,addnew tsandunderliningbelow. 13areomitted.]

Sec. 6.2 Residential Rural (RR) Development Intensity

6.2.1 **Development Standards**

Dimensional Standards

1. All residential development in the RR District shall meet the standards in the table below, except that, any legally established lot of record created prior to the effective date of this Ordinance may be developed with a single family residence subject to Sec. 8.4. Floodplain and Flood Damage Protection Standards, and Sec. 8.7, Watershed Protection Overlay Standards, and the availability of water and wastewater treatment systems.

	Rura Wate	lTier rshed		lTier atershed	Subu Ti	
DimensionalStandard	Min.	Max.	Min.	Max.	Min.	Max.
Residential Density (units per acre)						
Conventional Subdivision		0.33		0.5		1.4
Conservation Subdivision		0.5		0.75		2.0
Open Space (% of gross area) 1						
Conventional Subdivision						
Conservation Subdivision	50		50		50	
Lot Area						
Conventional Subdivision (min.)	3 ac.		2 ac.		30,000 s.f.	
Conservation Subdivision	Х		X		X	
Lot Width (feet)	200		150		100	
Street Yard (feet)	50		50		50	
Side Yard (feet)						
Minimum Each Side	25		12		12	
Minimum Both Sides (total)	50		30		30	
Rear Yard (feet)	50		25		25	
Height (feet)		35		35		35

¹PleaseseeSec.12.5,Recreation Land,foradditionallanddedicationrequirementst

- 2. Minimum lot areas for conservation subdivisions shall be approved by the County Health Department for individual wastewater treatment systems or "Package Plant" style wastewater treatment systems. Smaller lots may also be authorized by the approving authority in those areas where public wastewater systems have been approved.
- Within a conservation subdivision, lot width and yard standards may be varied by the approving authority to reflect the clustering standards used by the conservation subdivision. The minimum street yard shall be eight feet.
- Additional height may permitted for non-farm structures at a rate of one additional foot for every one foot of additional setback provided. In no event shall the structure be more than 45 feet in height

[Paragraphs B and C are omitted.]

[Paragraphs 6.2.2 through 6.2.4 are omitted.]

Sec. 6.3 Residential Suburban (RS) Development Intensity

6.3.1 Development Standards

A. Dimensional Standards

1. All residential development in the RS Districts shall meet the standards in the table below. For illustrations, lot dimensions and required yards for each housing type, see Sec. 7.1, Housing Types.

	RS-	20	RS-	10	RS	S-8		RS-M	
DimensionalStandard	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max. Without Development Plan	Max. with Development Plan (see3.5.6)
ResidentialDensity(unitsperacre)	2.	0	- 3.	5		5.0		8	10.5
OpenSpace(%ofgrossarea) ConventionalSubdivision ClusterSubdivision UseableOpenSpace SiteArea(acres) ConventionalSubdivision ClusterSubdivision ClusterSubdivision SiteWidth(feet)	4 4 4 4		15 15 ⁴ 5	 	15 15 ⁴ 5	 	18 18 6	 	
LotArea(squarefeet) ConventionalSingle-Family Detached OtherHousingTypes	20,000		10,000			7.1,Ho	5,000 usingT	• •	
Height(feet)		35		5	5.0			35	

¹PleaseseeSec.12.5,RecreationLand,foradditional landdedicationrequirementsthatmayapply.

- 2. The maximum residential density does not apply to actions listed under Sec. 3.6.2, Actions Exempt from Subdivision Requirements. Where this maximum does apply, density may be increased in accordance with paragraph 6.3.3B, RS-M District Major Roadway Density Bonus, or Sec. 6.6, Affordable Housing Density Bonus. Other than these options the maximum density shown cannot be exceeded even though the use of an alternative housing type may impose smaller lot requirements.
- 3. For cluster subdivisions in the RS-20, RS-10, and RS-8 districts, the lot size reduction would be added to the minimum open space requirement.
- 4. For both conventional and cluster subdivisions in the RS-M district, open space requirements also apply to the development standards for apartments.
- 5. Minimum lot area for conventional, single family detached housing types may be reduced in accordance with paragraph 6.3.3C, Lot Averaging.
- 6. Additional height in the RS-20, RS-10, and RS-8 districts, may be permitted at a rate of one additional foot for every one foot of additional setback provided. In no event shall the structure be more than 10 feet in height.
- 7. For projects in the RS-M district, additional height may be permitted at a rate of one additional foot for every one foot of additional setback provided, if shown on

- a development plan meeting the requirements of paragraph 3.5.6, Development Plan.
- 8. Minimum lot area may be higher as required by the County Health Department for individual wastewater treatment systems or "Package Plant" style wastewater treatment systems.

[Paragraph B is omitted.]

[Paragraphs 6.3.2 and 6.3.3 are omitted.]

Sec 6.4 Residential Urban (RU) Development Intensity

6.4.1 Development Standards

A. Dimensional Standards

1. All residential development in the RU districts shall meet the standards in the table below. For illustrations, lot dimensions and required yards for each housing type, see Sec. 7.1, Housing Types.

	RU-5		RU	RU-5(2)		RU-M		
DimensionalStandard	Min.	Max.	Min.	Max.	Min.	Max. Without Development Plan	Max. with Development Plan (see paragraph 3.5.6)	
ResidentialDensity(unitsperacre)								
ProjectUnder4Acres		7.4		7.4		12	17.5	
Project4AcresorGreater	6.0	8.7	6.0	8.7	8.0	12	17.5	
OpenSpace(%ofgrossarea) 1	5		5		6			
SiteArea SiteWidth LotArea	SeeSec.7.1,HousingTypes							
Height(feet)		35		35		55		

¹PleaseseeSec.12.5,RecreationLand,foradditio nallanddedicationrequirementsthatmayapply.

- 2. Maximum density may increase in accordance with paragraph 6.4.3, Residential Density, and/or Sec. 6.6, Affordable Housing Density Bonus. Other than these options, the maximum density may not be exceeded even though the use of an alternative housing type may impose smaller lot requirements.
- 3. Additional height in the RU-5 and the RU-5(2) districts may be permitted at a rate of one additional foot for every one foot of additional setback provided. In no event shall the structure be more than 45 feet in height.
- 4. If the project in the RU-M district is on at least a 4 acre lot, the maximum height may be increased up to 75 feet through the issuance of a Minor Special Use Permit.

[Paragraphs 6.4.2 and 6.4.3 are omitted.]

Sec. 6.5 Residential Compact (RC) Development Intensity

6.5.1 Development Standards

A. Dimensional Standards

1. All residential development in the RC District shall meet the standards in the table below. For illustrations, lot dimensions and required yards for each housing type, see Sec. 7.1, Housing Types.

		RC		
DimensionalStandard	Min.	Max.		
ResidentialDensity(unitsperacre)				
CoreArea	12.0	52.5		
SupportArea	6.0	17.5		
OpenSpace(%ofgrossarea) 1				
	1.0			
CoreArea	2.0			
SupportArea	5.0			
SiteArea	S00S00.7	1 HousingTypes		
LotArea	SeeSec.7.1,HousingTypes			
Height(feet)				
CoreArea	24	75		
SupportArea		45		

¹PleaseseeSec.12.5,RecreationLand,foraddition allanddedicationrequirementsthatmayapply.

- 2. Maximum density may be increased in accordance with paragraph 6.5.3, Residential Density, and/or Sec. 6.6, Affordable Housing Density Bonus.
- 3. Maximum height in the RC Support Area may be increased to 50 feet if the building is not within 150 feet of the perimeter of the Compact Neighborhood Tier where the Tier adjoins any property zoned and used for residential purposes.

[Paragraph B is omitted.]

[Paragraphs 6.5.2 and 6.5.3 are omitted.]

Sec. 6.9 Nonresidential Development in Residential Districts

6.9.1 Dimensional Standards

A. Nonresidential development in residential districts shall comply with the dimensional standards in the following table:

	RUR	RAL	SUBUI	RBAN	URBAN		COMPACT	
DevelopmentStandard	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
LotArea(squarefeet)	3ac	15	,000	- 5,00	0 -		5,000	
LotWidth(feet)	100		90	5	0	- 50		
OpenSpace(%ofgrossarea)			10		3			
Downtown							1.0	
CoreArea							1.0	
SupportArea							3.0	
StreetYard								
FeetfromROW	50		25			20^{-2}		15^{2}
%ofFrontage					60		80	
SideYard(feet)								
MinEachSide	12		10		6		0	
MinBothSides(total)	30		24		15		0	
RearYard(feet)	25		25	2	5	- 25		
BuildingCoverage(%) ³		9	6	0	70		70	
Height(feet)		45		45 -	4	5	- 45	7.0.5.1

¹Usuableopenspaceisnotrequiredfornonresidential

1. Principal uses listed in paragraph 5.2.4F, Parks and Open Areas, and paragraph 5.2.4J, Utilities, are exempt from the open space requirements in the table above.

[Paragraphs B and C are omitted.]

[Paragraphs 6.9.2 and 6.9.3 are omitted.]

developmentinresidentialdistricts, perparagraph 7.2.5A.

² Streetyardmaybemodifiedsubjecttoparagraph6. 8.3A,StreetYards.

³Maybefurtherrestrictedbywatershedregulations inaccordancewithparagraph8.7.2B,imperviousSur fac Limits.

Sec. 6.10 Nonresidential District Development Intensity

6.10.1 Nonresidential Development Standards

A. Rural Tier

All nonresidential development in the Rural Tier as designated in the Comprehensive Plan shall comply with the standards in the table below.

1. Standards for All Districts

	CN		CG			I	
DimensionalStandard	Min.	Max	X.	Min.	Max.	Min.	Max.
SiteArea(acres)	2		3	-	10		
ProjectFloorArea(squarefeet)	- 20,	000		5	0,000		
LotWidth(feet)	100		1:	50	25	0	_
StreetYard(feet)	25		25	_	40		
SideYard(feet)	25		25	_	50		
RearYard(feet)	25		25	_	50		
BuildingCoverage(%) ¹	2	23		35		30	
Height(feet)	2	5		25		50	

¹Building coverage may be further restricted by the impervious surface requirements of paragraph 8.7.2B ImperviousSurfaceLimits.

- a. Minimum side yards in the CN and CG districts may be reduced to 15 feet if adjacent to a nonresidential district or use.
- b. Additional height in the I district, up to 145 feet, may be approved through the issuance of a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit.
- c. A development within the CN district, with new project floor area over 5,000 square feet, no development plan, and residential zoning districts adjacent (including directly across a public right-of-way) to two or more property lines requires a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit. The applicant shall hold a neighborhood meeting pursuant to paragraph 3.2.3, Neighborhood Meeting, unless it previously held one for the development at issue.

B. Suburban Tier

All nonresidential development in the Suburban Tier as designated in the Comprehensive Plan shall comply with the standards in the tables below:

1. Standards for the CN, OI and CG Districts

		CN		OI		Ţ
DimensionalStandard	Min.	Max.	Min.	Max.	Min.	Max.
SiteArea(squarefeet)	5,000	20	,000	20,0	000	
ProjectFloorArea(squarefeet)	20	,000				
LotWidth(feet)	50	60		100		
StreetYard(feet)	25		25		25	
SideYard(feet)	15	20		25		
RearYard(feet)	25	25		25		
BuildingCoverage(%) ¹		60	60		60	
Height(feet)		3 5	50		50	

¹ Building coverage may be further restricted by the ImperviousSurfaceLimits.

- 3.7.2 B,
- a. Side yards in the OI and CG district may be reduced by up to 50% if adjacent to a nonresidential district or use or a railroad right-of-way.
- b. Rear yards in the table above may be reduced by up to 50% if adjacent to a nonresidential district or use or a railroad right-of-way.
- c. Additional height in the OI district, up to 145 feet, may be approved through the issuance of a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit.
- d. A development within the CN district, with new project floor area over 5,000 square feet, no development plan, and residential zoning districts adjacent (including directly across a public right-of-way) to two or more property lines requires a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit. The applicant shall hold a neighborhood meeting pursuant to paragraph 3.2.3, Neighborhood Meeting, unless it previously held one for the development at issue.

impervious surface requirements of paragraph 8.7.2

2. Standards for the SRP, IL and I Districts

	SRP		IL		I	
DimensionalStandard	Min.	Max.	Min.	Max.	Min.	Max.
SiteArea(squarefeet)		25	,000	30,	000	
LotWidth(feet)	400		100	1	50	
StreetYard(feet)	150		40		40	
SideYard(feet)	150		30		50	
RearYard(feet)	150		25		40	
BuildingCoverage(%) ¹		15		60	(5
Height(feet)		120		50	9	0

¹Buildingcoveragemaybefurtherrestrictedbythe ImperviousSurfaceLimits.

- a. The street yard in the SRP district shall be increased by one foot for each acre of land in the site, up to a maximum of 250 feet.
- b. Side and rear yards in the SRP District may be eliminated if adjacent to a railroad right of way, or may be reduced to 30 feet if adjacent to permanently protected open space and the building separation is at least 150 feet.
- c. In the SRP district, no parking, loading, or storage shall be permitted within the required yard areas.
- d. Side yards in the IL and I districts may be reduced by 10 feet if adjacent to a nonresidential district or use.
- e. Rear yards in the IL and I districts may be reduced by up to 50% if adjacent to a railroad right-of-way.
- f. Additional height, up to 145 feet, may be approved through the issuance of a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit.
- 3. Development in the Rural Villages of Bahama and Rougemont as designated in the Comprehensive Plan may use the Suburban Tier dimensional standards subject to Sec. 8.4, Floodplain and Flood Damage Protection Standards, Sec. 8.7, Watershed Protection Overlay Standards, and the availability of water and wastewater treatment systems.

impervious surface requirements of paragraph 8.7.2B

C. Urban Tier

All nonresidential development in the Urban Tier as designated in the Comprehensive Plan shall comply with the standards in the tables below.

1. Standards for the CI District

	CIDistrict			
DimensionalStandard	Min	Max		
LotArea		20,000		
StreetYard				
frombackofcurb(feet)	10	15		
SideYard(feet)		10		
RearYard(feet)	5			
Height(feet)		35		

- a. Buildings greater than 20,000 square feet may be approved in the CI district with a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit.
- b. For sites where the streetscape has a slope greater than four percent, or where the required pedestrian path cannot be provided, the street yard can be reduced to 15 feet if one of more of the following is provided:
 - 1. Outdoor seating (benches, seat walls, etc); or
 - 2. Required bicycle parking; or
 - 3. Outdoor retail display space.
- c. Additional height in the CI district, up to 50 feet, may be approved if the building uses upper story step-backs at a ratio of one to one.
- d. Minimum ground floor glazing shall be 65% for all non-residential uses and 50% for residential uses.
- e. Where the right-of-way line is further from the curb than the maximum street yard, the right-of-way line shall be the required maximum street yard; structures shall not be allowed in the public right-of-way.

Standards for the CN, OI and CG Districts 2.

	(CN	0	I	C	J
DimensionalStandard	Min.	Max.	Min.	Max.	Min.	Max.
SiteArea(squarefeet)	,000	20	,000 -	20,	000	
ProjectFloorArea(squarefeet)	20	0,000		_		
LotWidth(feet)	50	-	50	1	00	
StreetYard FromROW(feet) %ofFrontage	 60	15	 60	15	 60	15
SideYard(feet)	10	-	10		15	
RearYard(feet)	25	-	25	2	.5 ²	-
BuildingCoverage(%) ²		60		60	(50
Height(feet)		35		90	5	0

¹StreetYardmaybemodifiedusingtheprovisionso

ImperviousSurfaceLimits.

- Rear yards may be reduced by up to 50% if adjacent to a railroad right-ofa. way.
- Additional height in the OI and CG districts, up to 145 feet, may be b. approved, through the issuance of a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit.
- A development within the CN district with new project floor area over c. 5,000 square feet, no development plan, and residential zoning districts adjacent (including directly across a public right-of-way) to two or more property lines requires a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit. The applicant shall hold a neighborhood meeting pursuant to paragraph 3.2.3, Neighborhood Meeting, unless it previously held one for the development at issue.

Standards for the IL and I Districts 3.

	I	L	I		
DimensionalStandard	Min.	Max.	Min.	Max.	
SiteArea(squarefeet) 5	,000	- 25,	000		
LotWidth(feet)	50	100			
StreetYard					
FromROW(feet)		20 1	40		
%ofFrontage	60 1				
SideYard(feet)	15	40			
RearYard(feet)	25	40			
BuildingCoverage(%)	60		65	2	
Height(feet)	50)	90		

¹Streetyardmaybemodifiedusingtheprovisionso

fparagraph6.10.1E,StreetYardVariations. impervioussurfacerequirementsof

- Rear yards may be reduced by up to 50% if adjacent to a railroad right-ofa. way.
- Additional height, up to 145 feet, may be approved through the issuance b. of a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit.

fparagraph6.10.1E, Street Yard Variations. ² Building coverage may be further restricted by the impervious surface requirements of paragraph

² Buildingcoveragemaybefurtherrestrictedbythe paragraph8.7.2B,ImperviousSurfaceLimits.

D. Compact Neighborhood Tier

All nonresidential development in the Compact Neighborhood Tier as designated in the Comprehensive Plan shall comply with the standards in the tables below.

1. Standards for the CI District

	CIDistrict				
DimensionalStandard	Min	Max			
LotArea		20,000			
StreetYard					
frombackofcurb(feet)	10	15			
SideYard(feet)		10			
RearYard(feet)	10				
Height(feet)		35			

- a. Buildings greater than 20,000 square feet may be approved in the CI district with a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit.
- b. For sites where the streetscape has a slope greater than four percent, or where the required pedestrian path cannot be provided, the street yard can be reduced to 15 feet if one of more of the following is provided:
 - 1. Outdoor seating (benches, seat walls, etc); or
 - 2. Required bicycle parking; or
 - 3. Outdoor retail display space.
- c. Additional height in the CI district, up to 50 feet, may be approved if the building uses upper story step-backs at a ratio of one to one.
- d. Minimum ground floor glazing shall be 65% for all non-residential uses and 50% for residential uses.
- e. Where the right-of-way line is further from the curb than the maximum street yard, the right-of-way line shall be the required maximum street yard; structures shall not be allowed in the public right-of-way.

2. Standards for the CN and OI Districts

	C	^L N	OI		
DimensionalStandard	Min.	Max.	Min.	Max.	
ProjectFloorArea(squarefeet)	2	0,000			
LotWidth(feet)	50		50		
StreetYard ¹					
FromROW(feet)		15		15	
% of Frontage	60		60		
SideYard(feet)	10		10		
RearYard(feet)	15		15		
Height(feet)		35		120	

¹Streetyardmaybemodifiedusingtheprovisionso

fparagraph6.10.1E,StreetYardVariations.

a. Additional height in the OI district, up to 145 feet, may be approved through the issuance of a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit.

- b. Height in the OI district shall be capped at 45 feet for any structures located within 150 feet of the perimeter of the Compact Neighborhood Tier where the Tier adjoins residentially used and designated property.
- c. A development within the CN district with new project floor area over 5,000 square feet, no development plan, and residential zoning districts adjacent (including directly across a public right-of-way) to two or more property lines requires a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit. The applicant shall hold a neighborhood meeting pursuant to paragraph 3.2.3, Neighborhood Meeting, unless it previously held one for the development at issue.

3. Standards for the CG and IL Districts

	C	G	IL		
DimensionalStandard	Min.	Max.	Min.	Max.	
LotWidth(feet)	50 -	4	0		
StreetYard ¹					
FromROW(feet)		15		15	
% of Frontage	60		60		
SideYard(feet)	10 -		5 -	-	
RearYard(feet)	15 -		5 -	-	
Height(feet)	9	90	:	50	

1Streetyardmaybemodifiedusingtheprovisions

ofparagraph6.10.1E,StreetYardVariations.

- a. Additional height in the CG district, up to 145 feet, may be approved through the issuance of a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit.
- b. Height shall be capped at 45 feet for any structures located within 150 feet of the perimeter of the Compact Neighborhood Tier where the Tier adjoins residentially used and designated property.
- c. Subject to the restriction in paragraph 6.10.1D.3.b above, OI uses allowed in IL districts located in the Compact Neighborhood Tier shall have a maximum height limit of 60 feet permitted by right. Additional height up to 75 feet may be approved through the issuance of a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit.
- d. Subject to the restriction in paragraph 6.10.1D.3.b above, and not withstanding paragraph 6.10.1D.3.c above, hotel, motel and extended stay uses, places of worship, government facilities (excluding correctional facilities), and lodges and clubs allowed in IL districts located in the Compact Neighborhood Tier shall have a maximum height limit of 80 feet permitted by right. Additional height up to 95 feet may be approved through the issuance of a Minor Special Use Permit pursuant to Sec. 3.9, Special Use Permit.

[Paragraph E is omitted.]

6.10.2 Residential Development in Nonresidential Districts

[Paragraph A is omitted.]

B. Residential Density

1. The residential density shall be based only on that portion of the tract dedicated to the residential use and the maximum residential density (shown as units per acre) allowed shall be as shown in the table below:

District	Rural	Suburban	Urban	Compact
CI			14 1,2	14 1,2
CN	0.2	8.7 1	10.5 1,2	14 1
OI		10.5 1	14 1,2	17.5 1
CG	0.2	10.5 1	14 1,2	17.5 ¹

¹DensitymaybeincreasedthroughuseoftheSec.6

- 2. Density limits shall not apply to upper story residential units in the CI district.
- 3. No first floor residential shall be allowed in the CI District, except for townhome developments.

[Commentary is omitted.] [Paragraph C is omitted.]

^{.6,} Af for dable Housing Density

²Densitymaybeincreasedthroughuseoftheoption ResidentialDensity.

savailableunderparagraph6.4.3,

SECTION5

ModifySec.9.4,ProjectBoundaryBuffers,paragrap BoundaryBufferTable,paragraph9.4.5,Constructed Neighborhood, and Downtown Tiers, addnewparagraph Walls, Bermsand Fences in Buffers, Paragraph A, Wa athroughc, newparagraph6; Sec. 9.6, Street Tree paragraphA,andparagraphD,StreetTreesintheD AlternativeStreetTreeRequirement,paragraphc;S paragraph9.8.1, General, paragraphC, Standards, a athroughc, and paragraphs 6 and 7, paragraph 9.8. paragraphA, Vehicular Use Areas Visible From Stree CanopyTrees,paragraphs1and2,andparagraphc, paragraphB, Vehicular Use Areas Visible from Adjac paragrapha, and paragraph b, paragraphs 1 and 3, a LandscapingintheDDDistrict,paragraphA,Applic Standards, paragraph 1, General, paragrapha, Vehic paragraphb, Landscaping Within Vehicular Use Areas paragraphsaandb,paragraph2,Trees,paragraphb Amenities; and Sec. 9.9, Fences and Walls, paragrap forthinthestrikeoutsandunderliningbelow.

h9.4.3, Standards, paragraph B, Project Buffer, paragraph C, Urban, Compact s1through3, and paragraph9.4.8, lls,addnewparagraph5,newparagraphs s,paragraph9.6.2,RequiredStreetTrees, DDistrict, paragraph2, and paragraph3, ec.9.8, Vehicular Use Area Landscaping, ddnewparagraph4,paragraph5,paragraphs 2, Vehicular Use Perimeter Landscaping, ts,paragraph2,Standards,paragraphb, Shrubs,paragraphs1through4,and entProperty,paragraph2,Standards, ndparagraph9.8.4, Vehicular Use Area ability,paragraph1,andparagraphB, ularUseAreaPerimeterLandscaping, ,paragraph1,andparagraph3, paragraph3, Shrubs, and paragraph4, h9.9.2, Fences, paragraphs Band C, asset

[Paragraphs 9.4.1, 9.4.2, 9.4.4, 9.4.6, 9.4.7, 9.4.9 and 9.4.10 are omitted.] 9.4.3 Standards **Project Boundary Buffers** Sec. 9.4

[Paragraph A is omitted.]

B. Project Boundary Buffer Table

		KRand PDRatRuralDensity	RS-20,RS-10,RS-8and PDRatSuburbanDensity	RUand PDRatUrbanDensity	RS-M,RU-M	ВС	CI	СИ	IO	ЗВР	ΩW	nc	93	cc	π	dI	I
	RRand PDRatRural Density	0/0	0/.2	.2/.6	2/.8	.2/.8 0/	0/.2 .2/	.2/.6 .2/	.2/.6 .2/.6		2/.6	.2/.6	.2/.8	2/.8	.2/.8 .2	.2/.8 .2/	.2/1.0
BIECL	RS-20,RS-10, RS-8and PDRat Suburban Density	.2/.2	0/0	.2/.4	2/.6	.2/.6 0/	0/.2 .2/	.2/.6 .2/.6	6 .2/.6	70	.2/.6	.2/.6	.2/.8	2/.8	27.8	.2/.8 .2/	.2/1.0
CLOESC	RUand PDRatUrban Density	.4/.6	.2/.4	0/0	.2/.6	.2/.6	0/.2	.2/.6	.2/.6	.2/.6	9./2.	.2/.6	.2/.8	.2/.8	.2/.8	.2/.8	.2/1.0
STRI	RS-M,RU-M	8./9.	.4/.6	.4/.6	2/.4	2/.4	0/.2	.2/.6	.2/.6	.2/.6	9./2	2/.6	.2/.8	.2/.8	.2/.8	.2/.8	.2/1.0
SEKL. NCDI	RC	8./9.	.4/.6	.4/.6	.2/.4	0/0	0/.2	0/0	.2/.6	.2/.6	9./2	.2/.6	.2/.6	.2/.6	.2/.6	9./2.	.2/1.0
PROI	CI	2/.2	.2/.2	.2/.2	.2/.2	.2/.2	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	2/.4	4./2.	.2/.4

[Commentary and paragraphs 1 through 4 are omitted.]

5 Constructed Buffer

C. Urban, Compact Neighborhood, and Downtown Tiers

The buffer width and planting requirements in the table below shall be used to meet the opacity standards established in paragraph 9.4.3B, Project Boundary Buffer Table for the Urban Tier and those areas of the Downtown and Compact Neighborhood Tiers that adjoin development in the Urban or Suburban Tiers and the opacity standards established in paragraph 9.4.1C for Design Districts.

URBAN, COMPACT, AND DOWN TOWN TIERS

			UKBAN, COMPACI, A	UKBAN, COMPACT, ANDDOWN I OWN TIEKS	•	
	Min.	Alt.1	Alt.2	Alt.3	Alt.4	Alt.5
Opacity	Width	MixedEvergreen	Deciduous	Evergreen	OverheadUtility	Intense
		F	PlantMaterialRequiredPer100LinearFeetOfBuff	r100LinearFeetOfBuff	er	
0.2	10feet	1CanopyTree 1EvergreenTree 1Decid.Understory 1Evergr.Understory 3Shrub	1CanopyTree 0EvergreenTree 1Decid.Understory 0Evergr.Understory 4Shrub	OCanopyTree 1EvergreenTree 0Decid Understory 2Evergr.Understory 4Shrub	OCanopyTree OEvergreenTree 2Decid.Understory 1Evergr.Understory	
0.4	15feet	2CanopyTree 1EvergreenTree 2Decid.Understory 3Evergr.Understory 9Shrub	4CanopyTree OEvergreenTree 3Decid.Understory 0Evergr.Understory 14Shrub	OCanopy Tree 3Evergreen Tree ODecid. Understory 5Evergr. Understory	OCanopyTree OEvergreenTree 5Decid.Understory 3Evergr.Understory 3Shrub	
9.0	20feet	4CanopyTree 1EvergreenTree 3Decid.Understory 5Evergr.Understory 18Shrub	7CanopyTree 0EvergreenTree 5Decid.Understory 0Evergr.Understory 27Shrub	OCanopyTree 6EvergreenTree ODecid Understory 9Evergr.Understory 24Shrub	OCanopyTree OEvergreenTree 9Decid.Understory 5Evergr.Understory	2CanopyTree 4EvergreenTree 2Decid.Understory 0Evergr.Understory 19Shrub 6-FootWall ²
0.8	22.5 feet				OCanopyTree OEvergreenTree 13Decid.Understory 7Evergr.Understory 7Shrub 6-FootWall 2	3CanopyTree 5EvergreenTree 3Decid.Understory 0Evergr.Understory 28Shrub 6-FootWall ²
1.0	37.5 feet				OCanopyTree OEvergreenTree 13Decid.Understory 7Evergr.Understory 7Shrub 6-FootWall 2	4CanopyTree 6EvergreenTree 4Decid.Understory 0Evergr.Understory 31Shrub 6-FootWall ²
. 1			7010 . 1.1			

¹UseoftheIntenseBufferwillpermitreductionof bufferwidthupto25%.

²Asolidhedgecomposedofaminimumof40evergree nunderstorytreest

nunderstorytreesper100linearfeetmaybesubst itutedfora6-footwall.

- 2. The interactive buffer model established pursuant to paragraph 9.4.7, Interactive Buffer Model, shall be permitted to calculate acceptable reductions in buffer width or variable mixes of plant units. The model may also be used when the slope of the buffer is at least 15%, as set forth in paragraph 9.4.5D, Existing Slope Impacts.
- **3.** For projects within the CI district, an alternative to project boundary buffers shall be permitted with the following provisions:
 - a. A solid hedge composed of a minimum of 40 evergreen understory trees per 100 linear feet is used in lieu of the buffer; or
 - b. A wall pursuant to paragraph 9.4.8, Walls, Berms and Fences in Buffers, is provided so long as any wall that is a structural part of a building may only be used if there is no glazing in the wall.

9.4.8 Walls, Berms and Fences in Buffers

Where walls, berms or fences are built within any required project boundary buffer, they shall meet the following requirements.

A. Walls

[Paragraphs 1 through 4 are omitted]

- 5. Walls used within the CI district in lieu of a required buffer width shall be permitted, with the following provisions:
 - a. The wall shall have a minimum height of eight feet;
 - b. The wall is not within sight distance triangle(s).
- 6. Within the CI District, an alternative project boundary buffer shall be permitted when the adjoining lot has a wall included as part of a required buffer, the wall is located within five feet of the property line, and a recorded easement exists for the wall and buffer.

[Paragraphs B and C are omitted.]

Sec. 9.6 Street Trees [Paragraphs 9.6.1, 9.6.3 and 9.6.4 are omitted.]

9.6.2 Required Street Trees

A. In all developments outside the CI or DD Districts, except residential development exempted pursuant to paragraph 9.6.1, Applicability, the developer shall either retain or plant trees such that there is an average of at least one street tree for every 40 feet of street frontage along the sides of all existing and proposed rights-of-way (except alleys), and private street easements. Street trees shall be located within 30 feet of the right-of-way or street easement and in a street yard unless the City Public Works Director or the NCDOT, or designees as appropriate authorize their location in a right-of-way and, if the trees are existing trees, the root protection zone outside of the right-of-way is protected, except where the location of the street trees in the right-of-way will conflict with public utilities. If a conflict exists with public utilities, street trees shall be located in the required street yard.

[Paragraphs B and C are omitted.]

D. Street Trees in the CI and DD Districts

[Paragraph 1 is omitted.]

2. Street trees shall be located in the right-of-way or street easement unless the Public Works Director or NCDOT, as appropriate, requires an alternate location or requires the use of a Street Tree Alternative pursuant to paragraph 9.6.2D.3, below.

[Commentary is omitted.]

3. Alternative Street Tree Requirement

- a. If the prescribed street tree location is in conflict with any public utility or traffic control device, an alternative may be provided in lieu of the street tree requirement with the approval of the Planning Director or designee.
- b. Where development incorporates existing buildings and the distance from the back-of-curb to the building face is less than 10 feet, an alternative may be provided in lieu of the street tree requirement with the approval of the Planning Director or designee.
- c. Street tree alternatives, when provided, shall comply with the standards in the table below:

Alternative	Standards	CI	DD
PublicArt	Shallprovideaminimumof 100squarefeetofpublicart alongthestreetfrontagein-lieu ofeachrequiredstreettree		√
Greenscreen orwall	Shallbeaminimumof100 squarefeetalongthestreet frontagein-lieuofeach requiredstreettreeandshallbe aminimumof50%evergreen.		V
Awnings	Shallbeaminimumof10 linearfeetalongthestreet frontagein-lieuofeach requiredstreettreeandshallbe aminimumof5feetindepth andkeptingoodrepair.	V	V
Landscape Planters	Shallprovideaminimumof2 landscapeplanterswitha plantingareaof5squarefeetor greaterin-lieuofeachrequired streettree.Plantersmustbe continuallyplantedand maintained.	V	V

Sec. 9.8 Vehicular Use Area Landscaping

9.8.1 General

[Paragraphs A and B are omitted.]

C. Standards

[Paragraphs 1 through 3 are omitted.]

- 4. Unless specifically stated otherwise, all canopy trees used for vehicular use area landscaping shall be 2 ½ inch caliper at the time of installation.
- 5. A contiguous growing area not encroached upon by impervious pavement, shall be provided for each tree.
 - a. In the Suburban and Rural Tiers, the minimum contiguous growing area shall be 250 square feet.
 - b. In the Urban and Compact Neighborhood Tiers, the minimum contiguous growing area shall be 200 square feet. Sidewalks shall be permitted to encroach in that growing area, if a critical root path system is used, in conformance with the Durham Landscape Guidelines, and the required sidewalk clear zones are maintained.
 - c. In the Downtown Tier the minimum contiguous growing area shall be 150 square feet. Sidewalks may be permitted to encroach in that growing area if a critical root path system is used, in conformance with the Durham Landscape Guidelines, and required clear zones, as per paragraph 6.12.3F.1, Sidewalks, are maintained.
- 6. Unless specifically stated otherwise, shrubs shall be installed at a minimum height of 15 inches, and shall be of a species expected to reach a minimum height of 30 inches and a minimum spread of 30 inches within five years of planting. Shrubs planted within sight distance triangles shall have a maximum mature height of 30 inches.
- 7. At least 60% of required shrubs shall be evergreen.

9.8.2 Vehicular Use Area Perimeter Landscaping

A. Vehicular Use Areas Visible From Streets

[Paragraph 1 is omitted.]

2. Standards

[Paragraph a is omitted.]

b. Canopy Trees

- (1) Canopy trees (except under overhead power lines, where understory trees shall be used) shall be planted at the rate of one tree per 40 linear feet of vehicular use area along the street, less driveway widths.
- (2) Areas with canopy trees shall be at least 10 feet deep from right-of-way to back of curb or pavement edge.

[Paragraph (3) is omitted.]

c. Shrubs

- (1) Shrubs shall be planted at the rate of one shrub per three linear feet of property line abutting public streets less driveways. The spacing may be varied based upon size of installed plant materials.
- (2) A wall consistent with the requirements of Sec. 9.9, Fences and Walls, and at least 30 inches tall may be substituted for the required shrubs.

B. Vehicular Use Areas Visible from Adjacent Property

[Paragraph 1 is omitted.]

2. Standards

- a. The minimum landscaped area shall be large enough to accommodate the plant materials required in paragraph 9.8.2B.2.b below, but shall not be less than six square feet per linear foot of vehicular use area edge facing off site, unless wheel stops are provided, in which case the minimum area may be reduced to four square feet.
- b. Required landscaping shall consist of the following materials:
 - (1) Evergreen or deciduous canopy trees, at the rate of one per 25 linear feet of vehicular use area, to be planted within an area with a minimum dimension of 10 feet in the vicinity of the tree.

[Paragraph (2) is omitted.]

(3) Evergreen shrubs at the rate of one per four linear feet of required planting area.

[Paragraph c is omitted.]

[Paragraph 9.8.3 is omitted.]

9.8.4 Vehicular Use Area Landscaping in the CI and DD Districts

A. Applicability

1. This section applies to any vehicular use area located in the CI and DD Districts that is not located within a parking structure, including parking lots where no building permit is required.

[Paragraph 2 is omitted.]

B. Standards

1. General

a. Vehicular Use Area Perimeter Landscaping

A landscaped area equal to six square feet for each linear foot of street frontage shall be provided adjacent to and outside of the right-of-way. This area shall be provided along the entire street frontage, less driveways, and shall have a minimum depth of three feet and a maximum depth of 10 feet.

b. Landscaping within Vehicular Use Areas

(1) Vehicular use areas completely internal to the block and not adjacent to a street shall be exempt from providing landscaping, except as stated in paragraph 9.8.4B.1.b(3) below.

[Paragraph (2) is omitted.]

- (3) The provision of paragraph 9.84B.1.b(1) above shall not apply to projects in the CI District where the vehicular use area is greater than 10,000 square feet or 40 parking spaces, whichever is larger, but shall instead meet the following standards:
 - (a) Such parking areas shall be required to meet the standards of paragraph 9.8.3, Landscaping within Vehicular Use Areas.
 - (b) Such parking areas shall provide a pedestrian path at least four feet wide, unobstructed and clear of vehicle overhang, paved with unit pavers or a monolithic surface, and which shall connect the parking area to the sidewalk or building.

[Paragraph c is omitted.]

2. Plant Materials

- **a.** Canopy trees shall be planted at a rate of one tree per 30 linear feet of vehicular use area street frontage. Street trees may be used to meet this requirement.
- **b.** Shrubs shall be required at a rate of one per four linear feet of required landscape area.

3. Amenities

Streetscape amenities in the Design District may be located in the vehicular use area landscaping area, adjacent to the street.

Sec. 9.9 Fences and Walls

[Paragraph 9.9.1 is omitted.]

9.9.2 Fences

[Paragraph A is omitted.]

- B. Razor wire, concertina wire, barbed wire, and similar fencing materials shall be prohibited in all residential districts and in sites adjacent to residential, except in the Rural Tier.
- C. Uncoated chain link fencing shall not be permitted within the CI District.

[Paragraphs 9.9.3 through 9.9.5 are omitted.]

SECTION6

ModifySec.10.3,RequiredParking,paragraph10.3. Parking,paragraphA,Rural,Suburban,andUrbanTi B,MotorVehicleParkinginCompactNeighborhoodTi Standards,paragraph10.4.1,InGeneral,paragraph Tier,addnewparagraphsathroughd,andparagraph Parking,paragraphC,StandardsforOtherTiers,ad Areas,paragraph10.7.1,Location,assetforthin the [Sections 10.1, 10.2, 10.5, and 10.6 are omitted]

1,RequiredMotorizedVehicleandBicycle ers,paragraph1,Minimum,andparagraph Ti ers,paragraph3;Sec.10.4,Design A,LocationofParking,paragraph2,Urban 10.4.4,DesignStandardsforBicycle dnewparagraph6;andSec.10.7,Loading thestrikeoutsandunderliningbelow.

Sec. 10.3 Required Parking

10.3.1 Required Motorized Vehicle and Bicycle Parking

A. Motor Vehicle Parking in Rural, Suburban, and Urban Tiers

1. Minimum

- a. Off-street parking spaces shall be provided for all uses listed below in the amounts specified below. Uses not listed shall be reviewed by the Planning Director, or designee, for a determination of the required spaces. Buildings with multiple uses shall calculate parking based on the standard for each use in the building, but bicycle parking shall in any case meet the highest minimum standard for the uses.
- b. For sites within the CI District, in any tier, the required number of motorized and bicycle parking shall be equal to the requirements for the Compact Neighborhood Tier, as found in the table below and in paragraph 10.3.1B, Motor Vehicle Parking in the Compact Neighborhood Tiers. Other standards, such as location and design, shall follow the standards of the tier in which the site is located.

[Table and paragraph 2 are omitted.]

B. Motor Vehicle Parking in Compact Neighborhood Tiers

[Paragraphs 1, 2, and 4 and commentary are omitted.]

3. Any change of use within an existing building in the Pedestrian Business district of a Compact Neighborhood Regulating Plan, upon adoption of such district, or within the CI District, shall be exempt from off-street parking requirements. New buildings or expansion areas of existing buildings within the Pedestrian Business district, or within the CI District, shall be required to meet all off-street parking requirements.

[Paragraphs C and D are omitted.]

[Paragraphs 10.3.2 through 10.3.4 are omitted.]

Sec. 10.4 Design Standards

10.4.1 In General

A. Location of Parking

[Paragraphs 1, 3 and 4 are omitted.]

2. Urban Tier

- a. In the Urban Tier, at least two-thirds of all off-street parking for nonresidential uses shall be located to the side and rear of structures.
- b. In the CI district, all new off-street parking shall be located to the side and/or rear of structures.
- c. The Planning Director, or designee, shall have the authority to adjust the requirements of paragraphs a. and b. above, to permit additional parking to be located in areas other than to the side or rear of a structure, for situations where the particular constraints of the site (such as topography) preclude the ability to locate the required parking in areas other than to the side or rear of the building.
- d. For every twenty-three (23) contiguous feet of street frontage for which there is adjacent permitted on-street parking, excluding handicapped accessible spaces, minimum required motor vehicle off-street parking shall be reduced by one (1) space. Credit for on-street parking shall only be counted towards one of the uses in any multi-use development. Credit shall not be given for a partial space.

[Paragraphs B and C are omitted.]

[Paragraphs 10.4.2 and 10.4.3 are omitted.]

10.4.4 Design Standards for Bicycle Parking

[Paragraphs A and B are omitted.]

C. Standards for Other Tiers

[Paragraphs 1 through 5 are omitted.]

6. Bicycle parking facilities within the CI District shall be located within 50 feet of the primary building entrances and be visible from the public right-of-way. Racks shall be provided as part of the streetscape amenities, unless an alternative location is approved by the Planning Director or designee, in consultation with the City or State transportation authority.

Sec. 10.7 Loading Areas

10.7.1 Location

No loading spaces shall be located within 30 feet of street intersections or in any required yard space, except in the CI and DD Districts where the required distance shall be 20 feet. Street intersections shall be measured from back-of-curb.

[Paragraphs 10.7.2 through 10.7.9 are omitted.]

SECTION7

ModifySec.16.3,DefinedTerms,assetforthinth estrikeoutsandunderliningbelow. [Sections 16.1 and 16.2 are omitted.]

Sec. 16.3 Defined Terms

Glazing: The portion of the building facade or external materials which are composed of glass. Glazing is used in transparency calculations and is includes glass used in the doors and windows of the building.

SECTION8

That the Unified Development Ordinance shall be ren umbered as necessary to accommodate these changes and clarifications.

SECTION9

ThatthisamendmentoftheUnifiedDevelopmentOrdi nanceshallbecomeeffectiveupon adoption,exceptthatanapplicationsubmittedono rbefore[dateofadoptionbyfinalgoverning body]may,attheapplicant'sdiscretion,beexempt .